



Secure TCP/IP Programming with SSL: Developer's Guide

By Edward Zaremba

Download now

Read Online 

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba

Getting SSL to actually work for most has been a very difficult assignment and most opt for an expensive commercial package, and end up having the same difficult challenge regardless only now you have a vendor and purchase orders to deal with. This book is for the developer who needs to integrate SSL communication with a new application or an existing application without the massive undertaking or expense and for those that want to get up and running and worry about the details later. To that end the OpenSSL project is perfect for that use-of course it wasn't easy getting an open source project to actually work, but this book cuts right through the garbage and gives you the code you can use today without hassle. So, if you don't know what RSA is and have no idea about how an existing TCP/IP connection can have SSL on top of it, then don't worry, this book is for you and though the author doesn't support it, you can also use the understanding of SSL to attack or even counter-attack encryption. It starts with downloading the OpenSSL library, walks you through setting up your own certificates including Authenticode and then shows you the code in both C++ and Delphi. This book, though it walks you through the use of SSL, is NOT a beginners guide and is not for the feint of heart-this book demonstrates one of the more difficult aspects to software engineering and indeed mathematics so enjoy what took nearly 4 years to complete and most of all have some fun.

 [Download Secure TCP/IP Programming with SSL: Developer's Guide.pdf](#)

 [Read Online Secure TCP/IP Programming with SSL: Developer's Guide.pdf](#)

Secure TCP/IP Programming with SSL: Developer's Guide

By Edward Zaremba

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba

Getting SSL to actually work for most has been a very difficult assignment and most opt for an expensive commercial package, and end up having the same difficult challenge regardless only now you have a vendor and purchase orders to deal with. This book is for the developer who needs to integrate SSL communication with a new application or an existing application without the massive undertaking or expense and for those that want to get up and running and worry about the details later. To that end the OpenSSL project is perfect for that use-of course it wasn't easy getting an open source project to actually work, but this book cuts right through the garbage and gives you the code you can use today without hassle. So, if you don't know what RSA is and have no idea about how an existing TCP/IP connection can have SSL on top of it, then don't worry, this book is for you and though the author doesn't support it, you can also use the understanding of SSL to attack or even counter-attack encryption. It starts with downloading the OpenSSL library, walks you through setting up your own certificates including Authenticode and then shows you the code in both C++ and Delphi. This book, though it walks you through the use of SSL, is NOT a beginners guide and is not for the faint of heart-this book demonstrates one of the more difficult aspects to software engineering and indeed mathematics so enjoy what took nearly 4 years to complete and most of all have some fun.

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba Bibliography

- Rank: #6200608 in Books
- Brand: Brand: AuthorHouse
- Published on: 2007-03-12
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x .48" w x 6.00" l, .64 pounds
- Binding: Paperback
- 192 pages

 [Download Secure TCP/IP Programming with SSL: Developer's Guide ...pdf](#)

 [Read Online Secure TCP/IP Programming with SSL: Developer's Guide ...pdf](#)

Download and Read Free Online Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba

Editorial Review

About the Author

I have been a computer programmer ever since I got my hands on a TI-99 4/A back in 1983 at the young of 12. I don't think I left my room until I got a car and realized that girls for the most part were better than my computer! I began my career teaching computer science at a local community college which included C++, Database design, and COBOL classes. I then was the Solutions Architect for the state of Florida and a faculty member at Florida State University where I designed and implemented a system that was eventually patented in 2004. From these experiences I then worked for Hewlett-Packard (which bought my employer Compaq) and worked with some of the brightest in the industry including Terence Thomas, Kevin French, Bennie Slone, and Byron Finley from HP and countless others across the country. I then had the opportunity to start my own consulting and technology firm and for the last 8 years have been enjoying traveling the country working on some of the most challenging and rewarding projects including facial recognition, digital licensing, mainframe connectivity, financial algorithms and many more. To this day I remain a faithful student to the art of software design and methodology and am always learning. Most ask why I love software and project management so much, and the answer is simple: "In the beginning God created.." and I think with software I get to "create" each and every day something new and something the world has never seen.

Users Review

From reader reviews:

Sarah Ruff:

Why don't make it to be your habit? Right now, try to ready your time to do the important work, like looking for your favorite book and reading a reserve. Beside you can solve your long lasting problem; you can add your knowledge by the reserve entitled Secure TCP/IP Programming with SSL: Developer's Guide. Try to make book Secure TCP/IP Programming with SSL: Developer's Guide as your good friend. It means that it can to get your friend when you feel alone and beside associated with course make you smarter than ever. Yeah, it is very fortunated for yourself. The book makes you a lot more confidence because you can know everything by the book. So , we need to make new experience along with knowledge with this book.

Rose Rowe:

The knowledge that you get from Secure TCP/IP Programming with SSL: Developer's Guide will be the more deep you rooting the information that hide in the words the more you get thinking about reading it. It does not mean that this book is hard to understand but Secure TCP/IP Programming with SSL: Developer's Guide giving you enjoyment feeling of reading. The writer conveys their point in specific way that can be understood by means of anyone who read that because the author of this book is well-known enough. This specific book also makes your own vocabulary increase well. Therefore it is easy to understand then can go along, both in printed or e-book style are available. We advise you for having this particular Secure TCP/IP Programming with SSL: Developer's Guide instantly.

Candice Sharkey:

Reading a publication tends to be new life style on this era globalization. With studying you can get a lot of information that can give you benefit in your life. With book everyone in this world can easily share their idea. Ebooks can also inspire a lot of people. Lots of author can inspire their own reader with their story or even their experience. Not only the storyplot that share in the books. But also they write about the data about something that you need instance. How to get the good score toefl, or how to teach your children, there are many kinds of book that exist now. The authors on earth always try to improve their proficiency in writing, they also doing some exploration before they write to the book. One of them is this Secure TCP/IP Programming with SSL: Developer's Guide.

Elizabeth Blake:

You can obtain this Secure TCP/IP Programming with SSL: Developer's Guide by look at the bookstore or Mall. Merely viewing or reviewing it might to be your solve difficulty if you get difficulties on your knowledge. Kinds of this book are various. Not only through written or printed but in addition can you enjoy this book by e-book. In the modern era such as now, you just looking by your local mobile phone and searching what their problem. Right now, choose your personal ways to get more information about your publication. It is most important to arrange you to ultimately make your knowledge are still up-date. Let's try to choose suitable ways for you.

Download and Read Online Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba #2E0SM6TRC15

Read Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba for online ebook

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba books to read online.

Online Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba ebook PDF download

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba Doc

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba Mobipocket

Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba EPub

2E0SM6TRC15: Secure TCP/IP Programming with SSL: Developer's Guide By Edward Zaremba